

Abstract of the Disclosure

- A pole connector assembly for connecting adjacent pole sections in order to construct a pole. In some embodiments, these pole connector assemblies have two inserts connected together by a fastener. Each of the two inserts can be received within an open end of a respective pole section. The fastener can be received within an aperture in each of the inserts in order to connect the pole sections together. In some embodiments, each insert can have at least one projection that extends into the pole section within which the insert is received. The fastener can limit the at least one projection from being inwardly deflected in order to secure the insert within the corresponding pole section. In other embodiments, the fastener can have at least one deformable portion to allow the fastener to secure the insert within the corresponding pole section.
- 5
- 10